Chicago

Kansas City

Los Angeles

San Francisco St. Louis

Washington, D.C.

West Palm Beach

New York

One Metropolitan Square

St. Louis, MO 63102

www.sonnenschein.com

Suite 3000

314.241,1800

314,259,5959 fax

Apr-06-06

APR 0 6 7008

csimile Transmittal Sheet

DATE.

April 6, 2006

PLEASE DELIVER THE FOLLOWING PAGES TO:

NAME

Issue Fee

FAX.

571,273,2885

CLIENT/MATTER*

20075610-0018

FROM.

Donald R. Holland, Ph.D.

TOTAL NUMBER OF PAGES TRANSMITTED, INCLUDING THIS SHEET:

I hereby certify that this paper is being facsimile transmitted to the Patent and Trademark Office on the

Kathryh M. Barton

date shown below

Type of Paper transmitted:

Issue fee transmittal (in duplicate), credit card payment form for \$700.00

issue fee, Petition Under 37 CFR 1.182 and credit card payment form for

\$130.00 petition fee

Applicant's Name:

Stephan von Hoersten et al.

Serial No. (Control No.):

10/014,291

Examiner:

Olga N. Chernyshev

Filing Date

October 26,2001

Art Unit:

1649

Application Title:

Modulation of Central Nervous System (CNS) Dipeptidyl Peptidase IV

(DPIV-Like Activity for the Treatment of Neurological and

Neuropsychological Disorders

Original will NOT be mailed

CONFIDENTIALITY NOTE

The documents accompanying this facsimile transmission and the Facsimile Transmission Sheet contain information from the law firm of Sonnenschein Nath & Rosenthal which is confidential or privileged. The information is intended to be for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this facsimilied information is prohibited. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

IF YOU DO NOT RECEIVE ALL OF THE PAGES ABOVE, PLEASE CALL 314.241.1800 AS SOON AS POSSIBLE.

SN&R FACSIMILE DEPARTMENT USE ONLY:

TRANSMISSION COMPLETED AT:

DOCUMENT TRANSMITTED BY: